# Conservation Strategy for Forest-dwelling Bats in Tennessee

U.S. Fish and Wildlife Service, Tennessee Ecological Services Field Office

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#### INTRODUCTION

The U.S. Fish and Wildlife Service (Service), Tennessee Ecological Services Field Office (TFO) has developed this Conservation Strategy document (Strategy) to formalize our goals and priorities regarding the conservation and recovery of forest-dwelling bats in Tennessee. At this time, the Strategy addresses Indiana bats (*Myotis sodalis*, federally endangered) and northern long-eared bats (*Myotis septentrionalis*, federally threatened). It is a refinement of the TFO's December 2015 document, "Conservation Strategy for Forest-dwelling Bats in Tennessee".

The TFO relied heavily on the Indiana Bat Draft Recovery Plan: First Revision (Recovery Plan)<sup>1</sup> and the Northern Long-eared Bat Interim Conference and Planning Guidance (Interim Guidance)<sup>2</sup> while developing this Strategy. The "Conservation Strategy for Forest-Dwelling Bats in the Commonwealth of Kentucky" was also foundational in its development. However, it has been tailored to reflect the assessed needs of and threats to forest-dwelling bats in Tennessee. The Indiana Bat Recovery Plan lists dozens of recovery actions needed to conserve and recover the species. Most are either habitat-related, conservation activities or research-related activities. The TFO reviewed these recovery actions and included in this Strategy those that best reflect the specific opportunities and needs of forest-dwelling bats in Tennessee. The Strategy was originally developed in conjunction with the Service's 2015 biological opinion (2015 BO, USFWS 2015). This revision of the Strategy emphasizes concepts used in fostering partnerships to further the conservation of bats and their associated habitats. The TFO will continue to adjust and adapt the Strategy as new information relevant to the conservation and recovery of forest-dwelling bats becomes available.

A listing determination for the northern long-eared bat was published on Thursday, April 2, 2015 (Endangered and Threatened Wildlife and Plants; Threatened Species Status for the Northern Long-eared Bat With 4(d) Rule; Final Rule and Interim Rule; FR Vol. 80, No. 63). Several types of activities were exempted ("excepted") from take analysis by the final 4(d) rule when it was published in 2016, and this Strategy acknowledges the exemption of those activities.

Many of Tennessee's forest-dwelling bats are dependent upon caves and cave-like structures for winter hibernation and primarily use trees for summer roosts (e.g., Indiana bat, northern long-eared bat, little brown bat, and tri-colored bat). Although the species share these general life history characteristics, their specific niches vary. The Indiana bat has been listed under the Endangered Species Act (ESA) since 1967, the northern long-eared bat was listed in April 2015, and the Service is preparing status assessments for the little brown bat and tri-colored bat. The Indiana bat is the only one of these species for which the Service has prepared a recovery plan. Recovery plans for other forest-dwelling bat species will be developed when, and if, those species are listed under the ESA. The recovery actions identified in the executive summary of the Recovery Plan that are applicable to these forest-dwelling bat species include:

- 1) Conserve and manage hibernacula and over-wintering bat populations
- 2) Conserve and manage summer habitat to maximize survival and fecundity

<sup>2</sup> USFWS 2014.

<sup>&</sup>lt;sup>1</sup> USFWS 2007.

- 3) Plan and conduct research essential for recovery
- 4) Develop and implement public information and outreach programs

These actions, along with other aspects of the Indiana bat recovery program, were applied as primary components in development of the Strategy. Public information and outreach may be incorporated into the activities completed under these recovery actions, but not as a stand-alone program. Due to the similarities and overlap in life history aspects of forest-dwelling bat species, this broad-based type of recovery and conservation approach is considered appropriate in the absence of recovery or conservation plans for similar species. Biological information on each of the other species will also be used, when available and as applicable, in the TFO's decision-making process regarding appropriate conservation goals and actions for other forest-dwelling bats that may be listed in the future.

This Strategy provides options to project proponents for complying with the Endangered Species Act that are aligned with the conservation needs of forest-dwelling bats. The TFO implements this Strategy, where its authorities allow, as a means of enhancing the conservation and recovery of Indiana and northern long-eared bats in Tennessee. Authorities for the Strategy include:

The Endangered Species Act (16 U.S.C. 1531 et seq.) (ESA), Fish and Wildlife Act of 1956 (16 U.S.C. 742a. et seq.), and the Fish and Wildlife Coordination Act (16 U.S.C. 661 et seq.). Section 5 of the ESA provides that, "The Secretary...shall establish and implement a program to conserve fish, wildlife, and plants, including those which are listed as endangered species or threatened species..." and "shall utilize land acquisition and other authority under the Fish and Wildlife Act, as amended, and the Migratory Bird Conservation Act, as appropriate". Section 7(a)(1) of the ESA further directs Federal agencies to "utilize their authorities in furtherance of the purposes of this Act [ESA] by carrying out programs for the conservation of endangered species and threatened species." Additionally, section 7(a)(2) of the ESA directs Federal agencies to "insure that any action authorized, funded, or carried out by such agency is not likely to jeopardize the continued existence of any endangered species or threatened species."

The Fish and Wildlife Act of 1956 provides that the Secretary shall "...take such steps as may be required for the development, advancement, management, conservation, and protection of fish and wildlife resources...."

The Fish and Wildlife Coordination Act states that the Secretary is authorized "to provide assistance to, and cooperate with, Federal, State, and public or private agencies and organizations in the development, protection, rearing, and stocking of all species of wildlife, resources thereof, and their habitat…"

#### **EXPLANATION OF TERMS**

Throughout this document, specific terminology is used repeatedly to describe bat habitat. For the purposes of this document, the TFO provides the following definitions:

"Hibernacula", the plural of 'hibernaculum', refers to caves, cave-like structures or other features where forest-dwelling bats have been documented to spend some or all of the winter hibernation period.

"Known habitat" refers to suitable summer or winter habitat located within a determined distance of an occurrence record for a bat species. Distances vary, based on species and record type (e.g., maternity, swarming, and winter).

"Maternity habitat" refers to suitable summer habitat used by juveniles and reproductive (i.e., pregnant, lactating, or post-lactating) females. For Indiana bats, known maternity habitat occurs within five miles of a capture location or 2.5 miles of a documented roost tree. For northern long-eared bats, maternity records are considered part of known "summer habitat" for this species.

"Non-maternity habitat" refers to suitable summer habitat used by non-reproductive adult females and/or males. For Indiana bats, the known habitat buffer around a non-maternity record (i.e., mist net or roost tree) is 2.5 miles. Northern long-eared bat non-maternity records are considered part of known "summer habitat" for this species.

"Occupied" refers to the timeframe in which suitable habitat is expected or assumed to be in use by bats at the time of impact. This terminology is important when evaluating options for addressing situations likely resulting in adverse effects. See Appendix A for more information regarding timeframes during which habitats are considered occupied and how it affects conservation alternatives.

"Potential habitat" occurs statewide where suitable roosting, foraging and travel/migration habitat for the Indiana bat and/or northern long-eared bats exists, but where use of such habitat by either species has not been documented. Known habitat may also include potential habitat for uses that are currently undocumented (e.g., summer use of known swarming areas or use of known Indiana bat habitat by northern long-eared bats).

"Potential hibernacula" refers to suitable caves, cave-like structures or other features where forest-dwelling bats may spend some or all of the winter hibernation period. Features may be identified as potential hibernacula based on surveys.

"Suitable habitat" refers to summer, swarming and/or winter habitat that is appropriate for use by Indiana and/or northern long-eared bats.

"Suitable Indiana bat winter habitat" includes all known and potential hibernacula and is restricted to underground caves and cave-like structures (e.g., abandoned mines and railroad tunnels). These hibernacula typically have a wide range of vertical structures: cool, stable temperatures, preferably between 4°C and 8°C; and humidity levels above 74 percent but below saturation.

"Suitable northern long-eared bat winter habitat" refers to all known and potential hibernacula and includes underground caves and cave-like structures (e.g., abandoned mines and railroad

tunnels). These hibernacula typically have large passages with significant cracks and crevices for roosting; relatively constant, cool temperatures between 0° C and 9° C; high humidity; and minimal air flow.

"Suitable summer habitat" for Indiana and/or northern long-eared bats consists of the variety of forested/wooded habitats where they roost, forage and travel. This includes forested blocks as well as linear features such as fencerows, riparian forests and other wooded corridors. These wooded areas may be dense or loose aggregates of trees with variable amounts of canopy closure. Isolated trees are considered suitable habitat for Indiana and/or northern long-eared bats when they exhibit the characteristics of a suitable roost tree and are located within 1,000 feet of other suitable habitat. Northern long-eared bats may also roost in man-made structures such as houses, but these types of habitats are not addressed in this Strategy.

"Suitable Indiana bat primary maternity roost tree" refers to a dead or partially dead tree that is at least nine inches diameter at breast height (DBH) and has crevices and/or loose bark. Trees in excess of 16 inches DBH are considered optimal for maternity colony roosts, but trees in excess of nine inches DBH are considered to provide suitable maternity roosting habitat.

"Suitable roost tree" refers to a tree (live or dead) that exhibits any of the following characteristics: loose bark, crevices or cracks. Indiana and/or northern long-eared bats typically roost under loose bark, in cavities of dead, dying, and live trees, and in snags (i.e., dead trees or dead portions of live trees). For Indiana bats, suitable roost trees will have a DBH of five inches or greater; for northern long-eared bats, the minimum DBH is three inches.

"Summer habitat" refers to suitable summer habitat used by any Indiana bat or northern longeared bat, regardless of reproductive condition. For northern long-eared bats, known summer habitat occurs within three miles of a capture location or 1.5 miles of a documented roost tree.

"Summer 1 habitat" refers to known Indiana bat maternity habitat and/or northern long-eared bat summer habitat.

"Summer 2 habitat" refers to Indiana bat non-maternity summer habitat.

"Swarming habitat" refers to suitable roosting, foraging and travel habitat for Indiana bats or northern long-eared bats that is within a specific distance of a known hibernaculum. For Indiana bats, this distance is ten miles from a Priority 1 or Priority 2 hibernaculum and five miles from a Priority 3 or Priority 4 hibernaculum. For northern long-eared bats, this distance is five miles from a known hibernaculum.

"Swarming 1 habitat" refers to Indiana bat Priority 1 and Priority 2 swarming habitats.

"Swarming 2 habitat" refers to Indiana bat Priority 3 and Priority 4 swarming habitats and/or northern long-eared bat swarming habitats.

"Timeframe" refers to the range of dates during which Indiana and northern long-eared bats are expected to be going through certain phases of their annual life cycle such as hibernating,

swarming, giving birth and raising young. These "timeframes" are used to determine if a particular habitat type is expected to be "occupied."

"Unoccupied" refers to the timeframe during which suitable habitat is not expected to be in use by Indiana and/or northern long-eared bats at the time of impact. This terminology is important when evaluating options for alternatives to address projects that are likely to adversely affect listed bats. Please see Appendix A for more information regarding timeframes during which habitats are considered occupied and how it affects conservation alternatives.

#### **BACKGROUND**

#### Hibernacula

Tennessee lies south of the center of the Indiana bat's range and within the southeastern portion of the northern long-eared bat's range. Tennessee contains numerous caves and forestland habitats known to provide habitat for both species. The expansive karst within much of Tennessee's limestone-rich areas results in numerous caves that historically and currently provide winter habitat for Indiana and/or northern long-eared bats. Thirty-six hibernacula (including one Priority 1 and six Priority 2 caves) within the state are known to have extant Indiana bat populations. Currently, there are 59 caves that serve as known hibernacula for the northern long-eared bat. Most of these are caves where federally-listed bats are currently monitored by the Tennessee Wildlife Resources Agency (TWRA), the TFO, and their partners. It is likely that other, undocumented Indiana bat and northern long-eared bat hibernacula exist in Tennessee, especially at caves and other cave-like structures that are not subject to routine monitoring for federally-listed bats. Documentation of the number of known hibernacula has increased during recent improvements in monitoring and survey frequency for bats in general, and the number of known hibernacula may continue to increase for some time.

Many of the caves for both species occur within existing conservation ownerships, both private and public. Of particular note are several caves within the Great Smoky Mountains National Park (GSMNP), several caves within Fall Creek Falls State Park that are managed by the Tennessee Department of Environment and Conservation, and several caves in various ownership in Fentress County.

No priority hibernacula have been identified for the northern long-eared bat. Unlike the Indiana bat, the northern long-eared bat does not typically hibernate in large groups in Tennessee, which makes it difficult to estimate population size based on hibernacula counts. Barbour and Davis<sup>3</sup> found that the species is never abundant in a single hibernaculum and has rarely been observed in concentrations of over 100 individuals. Northern long-eared bats are also known to move between hibernacula throughout the winter, which further complicates population estimates.<sup>4</sup> Additionally, northern long-eared bats appear more flexible than Indiana bats in their selection of hibernacula, which include not only caves, but also cave-like structures such as mines and railroad tunnels.

<sup>&</sup>lt;sup>3</sup> Barbour and Davis. 1969

barbour and Davis. 1909

<sup>&</sup>lt;sup>4</sup> Griffin 1940; Whitaker and Rissler 1992; Caceres and Barclay 2000.

#### White-nose Syndrome<sup>5</sup>

White-nose syndrome (WNS) was first documented in New York in February 2006. Since then, WNS has spread rapidly across the eastern United States and Canada, and the fungus (*Pseudogymnoascus destructans*) that causes WNS had been detected as far west as Oklahoma as of June 2015. In Tennessee, WNS was first documented during the winter of 2009/2010 in Sullivan County. As of June 2015, WNS had been confirmed / suspected present in 47 Tennessee counties. WNS is considered to occur throughout Tennessee and is expected to be confirmed at additional sites.

Indiana bats were listed as endangered in 1967, primarily due to population declines associated with hibernacula disturbances. However, WNS has emerged as a significant threat to the existence of the species. White-nose syndrome is the most significant threat to the northern long-eared bat<sup>6</sup>, and it is unlikely that the species would be proposed for listing under the ESA without the population declines that this species has experienced due to WNS. To date, the most extreme population declines have been in the northeastern U.S., but both species are expected to be impacted by WNS across their ranges.

#### **Indiana Bat Maternity Colonies**

Because Indiana bat records occur broadly across the State, nearly any project with suitable habitat has the potential to adversely affect the Indiana bat. The TFO reviews hundreds of projects annually that have potential impacts to Indiana bats. The majority of these projects involve the loss of suitable summer roosting and foraging habitat. Projects that impact known winter habitat are rare. Projects impacting known and potential summer and swarming habitats range from large block disturbances such as those associated with surface mining and development projects to linear impacts associated with roads, transmission lines, and pipelines. Although the small size of some of the disturbances makes direct adverse impacts to Indiana bats less likely, the cumulative and indirect effects of these projects as a whole can be detrimental to the species and limit its potential conservation and recovery.

Known Indiana bat maternity colonies are scattered through middle and eastern Tennessee. Notable groups of maternity colonies occur in and near the GSMNP and in Wilson County, McNairy County, and Benton County. Evidence of maternity colonies has also been documented during the last decade at the Fort Campbell Military Reservation, on the Arnold Air Force Base, and in Pickett County. Many of these maternity colonies occur in proximity to both large blocks of forested habitats and large streams/rivers. Otherwise, little is known about the attributes of maternity colonies in Tennessee, as most are documented only by mist-net captures or individual roost tree records.

As of May 2015, the TFO had identified approximately 20 maternity areas in Tennessee based on capture records. Whether each of these records represents a distinct maternity colony is not known. Many of the 2.5- and five-mile radius circles encompassing these capture sites (i.e.,

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<sup>&</sup>lt;sup>5</sup> This information was taken from an internal memo on WNS in Tennessee, dated August 6, 2015 and is on file at the Tennessee Ecological Services Field Office.

<sup>&</sup>lt;sup>6</sup> USFWS 2013

"maternity buffers") are in close proximity to each other, and some overlap. Although we cannot specify the number of maternity colonies that occur in Tennessee, TFO biologists believe that the documented maternity areas represent a small fraction of the habitat being used statewide by maternity colonies. This assessment is based primarily on data extrapolated from the range-wide population estimates, an assumed 50:50 (male: female) sex ratio, and an average maternity colony size of 60 to 80 adult females, and reveals that fewer than ten percent of maternity colonies have been documented range-wide<sup>7</sup>. Note that, because of the low level of survey effort historically expended in Tennessee compared to other states such as Kentucky, little area within the state has been considered known maternity habitat. This has resulted in a relatively large mitigation multiplier for areas of potential habitat. However, recent studies documenting use of known maternity sites by bats from multiple hibernacula support reduction of this multiplier (See Appendix A).

#### **Northern Long-eared Bat Maternity Colonies**

Northern long-eared bat maternity colonies occur throughout Tennessee. Historically, the northern long-eared bat has been one of the most commonly-captured species during summer mist net surveys in the state. As a common species, little attention was given to these captures. A large number were simply reported to the Tennessee Wildlife Resources Agency (a condition of the state collecting permit) as species records, with no information regarding the individual's age, gender, or reproductive condition. Nearly all of the northern long-eared bat summer records in Tennessee are mist-net captures, which do not provide information regarding roost tree selection. Consequently, the species was seldom targeted in roost tree emergence counts, which would provide information regarding summer population levels at particular locations.

Data compiled by the Service's Kentucky Ecological Services Field Office shows that of 1,825 non-maternity summer captures of northern long-eared bats in Kentucky (adult males and non-reproductive females), 94 percent (1,712 individuals) occurred within three miles of a northern long-eared bat maternity capture record. Similar associations have been observed at the Catoosa Wildlife Management Area in Cumberland County, Tennessee<sup>8</sup> and in Ohio<sup>9</sup>. It is unknown how non-reproductive adult northern long-eared bats interact with maternity colonies, but the strong correlation between maternity and non-maternity capture records indicates concurrent usage of many summer habitat areas. Based on this strong correlation between maternity and non-maternity captures, the TFO concludes it is appropriate to treat all summer northern long-eared bat captures from May 15 to August 15 as indicative of maternity usage. We will re-evaluate as new information becomes available (particularly radio-telemetry and roost tree data). Until data indicates otherwise, the TFO considers for the purpose of contributing to the species' recovery that all summer captures of northern long-eared bats to have occurred within Summer 1 habitat.

#### **PURPOSE AND NEED**

Tennessee, like many states, is experiencing significant increases in its human population. Projects associated with this growth can result in the loss, degradation, and fragmentation of

<sup>8</sup> Lereculeur. A.E. 2013

<sup>&</sup>lt;sup>7</sup> USFWS 2007

<sup>&</sup>lt;sup>9</sup> Keith Lott. 2014. Personal communication. Email dated 19 May 2014.

forests, which may adversely affect forest-dwelling bats. Project proponents must often determine whether adverse effects to these bats are likely to occur and, if so, how to avoid, minimize, and/or compensate for such impacts. When impacts are unavoidable, project proponents should work with the Service to ensure compliance with the ESA.

Historically, ensuring ESA compliance for projects in Tennessee that affected Indiana bats outside of their hibernation period was addressed very simply through surveys to demonstrate presence or probable absence, and if present or assumed present, avoiding any direct effects (e.g., injury or mortality) by cutting trees during the winter hibernation period. The timeframe for mist net surveys was May 15 to August 15. The timeframe for felling trees was October 15 to March 31 for a project not within a known swarming area and November 15 to March 31 for a project within a known swarming area. This approach was inadequate in several respects:

- 1) It provided no flexibility to the TFO or project proponents for complying with the ESA. If bats were present or assumed present, felling trees during winter was the only option other than formal consultation.
- 2) It addressed only direct effects to bats (e.g., injury or mortality resulting from tree clearing when bats were present), ignoring the indirect effects of reducing or degrading their summer habitat.
- 3) It did not accommodate legitimate needs unrelated to bats for clearing trees outside of the winter, such as the difficulty of mobilizing equipment and completing projects during winter weather conditions and the opportunity to reduce soil erosion by conducting tree removals concurrent with the growing season and its associated drier weather conditions.
- 4) Most importantly, seasonal tree clearing without offsetting long-term habitat loss contributed to the trend<sup>11</sup> of forested habitat loss and fragmentation, which is one of several threats facing forest-dwelling bats. Because Indiana and northern long-eared bat records occur broadly across large portions of the state, nearly any project with suitable forest habitat has the potential to adversely affect these forest-dwelling bats. The TFO reviews project proposals for hundreds of projects annually for impacts to listed species. The majority of these projects involve the loss of forest cover that is suitable summer and/or swarming habitat for Indiana and northern long-eared bats. Projects affecting known and potential summer and swarming habitats vary in size and configuration, including those involving removal of forested habitat blocks (e.g., surface mining and development projects), installation of linear infrastructure (e.g., roads and utility lines), and management of forest resources (e.g., timber harvest/thinning and burning).

Conversely, projects that could impact known or potential hibernacula have historically been rare, partly due to the protections afforded to caves by the Tennessee Cave Protection Act and the challenges of building in karst areas. While known Indiana bat hibernacula within Tennessee are limited to natural caves, the northern long-eared bat appears more flexible in its hibernation requirements. Known hibernacula used by the northern long-eared bat within Kentucky include a railroad tunnel and, potentially, abandoned mine portals. This flexibility to hibernate in non-

cave habitats could lead to an increase in actions that involve proposed impacts to known and/or potential hibernacula for the northern long-eared bat. There is little consultation history associated with the northern long-eared bat; but the species' life history is similar to that of the Indiana bat, which should make it amenable to this Strategy.

#### REGION OF STRATEGY APPLICABILITY

This Strategy applies to the state of Tennessee. However, the TFO also applies the ESA compliance options in this Strategy to certain interstate projects that occur within 20 miles of Tennessee's state boundary, where the TFO is the lead field office and application of the Strategy's conservation approach is acceptable to Service field office(s) in the adjacent state(s).

#### ESA COMPLIANCE OPTIONS

Endangered Species Act compliance options available to project proponents under this Strategy include:

- 1) Avoidance
- 2) Survey for presence / probable absence
- 3) Technical assistance and/or informal consultation
- 4) Formal consultation (available only to federal action agencies / partners)
- 5) Conservation partnerships
- 6) Habitat conservation plan (HCP) (available only to non-federal entities / partners)

This Strategy is intended to: (1) provide guidance to project proponents whose actions have the potential to adversely affect forest-dwelling bats; and (2) outline appropriate measures that can be used to offset adverse effects to forest-dwelling bats and their habitats. These measures are designed to provide a level of benefits to bats that at least offsets unavoidable adverse effects, thereby enhancing the conservation and recovery of forest-dwelling bat populations in Tennessee. General information on each ESA compliance option is summarized below:

#### **Avoidance**

Project proponents are encouraged to avoid impacts to forest-dwelling bats and their habitats as a part of all ESA compliance options. Avoiding impacts means that take of federally listed species is not expected to occur. If adverse effects are likely to occur and it is not possible to avoid all of these potential impacts, the use of one or more of the other ESA compliance options will be necessary.

#### **Surveys**

Project proponents that intend to demonstrate probable absence of Indiana and/or northern long-eared bats in potential habitat should follow the appropriate presence/probable absence survey protocols for the project area. The presence/probable absence survey guidance, as updated by the Service, is posted online at fws.gov/cookeville. Project proponents may not survey known habitat to demonstrate probable absence of the known species, but may survey known habitat to

provide additional information about how and when a species is using the habitat (e.g., it is known swarming habitat, but a survey may demonstrate probable absence of summer usage; or usage by northern long-eared bats, but not Indiana bats). However, surveys within known habitat should be coordinated with the TFO to ensure that the survey plan is adequate for the intended purpose.

If an approved survey does not result in the capture of Indiana and/or northern long-eared bats, the project proponent(s) may assume that the project is not likely to adversely affect the Indiana and/or northern long-eared bat and request concurrence from the Service under section 7 of the ESA (if there is a federal nexus) or proceed under section 10(a)(1)(B) of the ESA (if a non-federal entity and there is no federal nexus). If Indiana and/or northern long-eared bats are captured during the survey and the project is likely to adversely affect the Indiana and/or northern long-eared bat, then additional coordination with the Service will be needed to ensure compliance with the ESA.

#### **Technical Assistance / Informal Consultation**

The ESA directs all Federal agencies to work in conserving endangered and threatened species and to use their authorities to further the purposes of the Act. Section 7 of the ESA is the mechanism by which Federal agencies ensure the actions they take, including those they fund or authorize, do not jeopardize the existence of any listed species. Federal agencies and project proponents are encouraged to coordinate with the Service early during project planning to identify listed species that may occur in the affected area and measures that would result in avoidance or minimization of adverse effects. The TFO maintains a list of endangered, threatened, proposed, and candidate species which have the potential or are known to occur in each Tennessee county. These lists are available online at ecos.fws.gov/ecp/.

If a listed species is known or assumed to be present, the Federal agency must determine if the project may affect it. If the action agency determines that the project is not likely to adversely affect a listed species or designated critical habitat and the Service concurs with that determination in writing, then the consultation (informal to this point) is concluded. Additional information on technical assistance and informal consultations under section 7 of the ESA is available on the Service's website at: http://www.fws.gov/endangered/what-we-do/consultations-overview.html, and in the Service's Endangered Species Consultation Handbook, which is available at: http://www.fws.gov/endangered/esa-library/pdf/esa\_section7\_handbook.pdf.

Consultation is not required for proposed species. However, if a proposed action is likely to adversely affect a proposed species or proposed critical habitat, the action agency may request a conference with the Service to ensure that the proposed action will not result in jeopardy to the species or the destruction or adverse modification of designated critical habitat. The results of this conference are documented in a conference report.

#### **Formal Consultation**

If representatives of a Federal agency determine that a project is likely to adversely affect a listed species or designated critical habitat, the agency initiates formal consultation by providing

information about the anticipated effects, even if the proposed project's activities are excepted (i.e., exempted) from take prohibitions under a section 4(d) rule for threatened species. The ESA requires that consultation be completed within 90 days, and the consultation regulations (50 CFR §402.14) allow an additional 45 days for the Service to prepare a biological opinion, which determines whether the proposed action is likely to jeopardize the continued existence of the species or result in the destruction or adverse modification of designated critical habitat. If a jeopardy or adverse modification determination is made, the biological opinion must identify any reasonable and prudent alternatives that could allow the project to move forward.

If Federal agency representative determines, or agrees with the Service's determination, that a proposed action is likely to jeopardize a proposed species and/or adversely modify proposed critical habitat, then conferencing is required. A Federal agency may request a conference that follows the procedures for formal consultation, which concludes with the Service issuing a conference opinion. Additional information on conferencing can be found within the ESA, its implementing regulations at 50 CFR §402.10, and in the Service's Endangered Species Consultation Handbook, which is available at: http://www.fws.gov/endangered/esa-library/pdf/esa\_section7\_handbook.pdf.

#### **Conservation Partnerships**

The TFO has developed a process in support of the Strategy that provides a framework for implementation of bat conservation measures. This process addresses the concerns identified in the Purpose and Need section above and facilitates more effective cooperation between the TFO, its partners, and project proponents.

Since the bat conservation partnership process was established in 2011, numerous project proponents have entered into cooperative Indiana bat partnerships with the TFO; and most have found that the process is beneficial to their interests while also providing tangible conservation benefits to the Indiana bat. Benefits to project proponents entering into a voluntary conservation partnership with the TFO may include:

- 1) Reducing project costs by providing a simplified and streamlined approach for ESA compliance;
- 2) Providing another option for ESA compliance when the timeframes for mist netting and seasonal tree clearing are impractical;
- 3) Reducing conflicts, improving relationships, and establishing new partnerships; and
- 4) Increasing predictability of project costs and timelines.

Benefits to the TFO and its mission include, but are not limited to:

- 1) Providing a uniform ESA compliance process for federal and non-federal project proponents;
- 2) Providing more consistent evaluations of adverse effects, especially indirect and cumulative effects:
- 3) Increased funding for recovery opportunities for forest-dwelling bats in Tennessee;

- 4) Streamlining workloads for the TFO; and
- 5) Reducing conflicts, improving relationships, and establishing new partnerships.

Conservation measures implemented for projects in association with the *Conservation Strategy* for Forest-dwelling Bats in Tennessee and the Service's 2015 BO have been evaluated by the Service to assess the direct, indirect, and cumulative effects on the Indiana bat. Suitable Indiana bat habitat is typically felled during a season in which injury to bats would be precluded or at least minimized. One bat conservation measure that has become integral to many of these partnerships involves a voluntary contribution to Tennessee's Imperiled Bat Conservation Fund (IBCF) to offset long-term forest losses occurring as a result of project implementation.

Participation in this conservation approach provides a streamlined option for ESA compliance to federal and non-federal project proponents through voluntary partnerships between the parties. The process is supported by a programmatic intra-Service biological opinion (BO), which has addressed potential species impacts through an evaluation of effects of the process on the Indiana bat and northern long-eared bat. The biological opinion provides a non-jeopardy determination and exempts incidental take of Indiana bats and northern long-eared bats. The BO also ensures that the process is compliant with other applicable laws and regulations (e.g., the National Environmental Policy Act, or NEPA). Ultimately, the programmatic intra-Service BO allows the TFO to enter into programmatic and project-specific partnerships with federal and non-federal entities, subject to the provisions of this Strategy document and the section 7 consultation framework.

#### **Habitat Conservation Plan**

Section 10(a)(1)(B) of the ESA establishes a process for permitting the taking of listed species that is incidental to otherwise lawful non-Federal activities (i.e., an incidental take permit or ITP). Habitat Conservation Plans (HCPs) are planning documents required as part of an application for an incidental take permit. They describe the anticipated effects of the proposed taking; how those impacts will be minimized, or mitigated; and how the HCP is to be funded. HCPs can apply to both listed and non-listed species, including those that are candidates or have been proposed for listing. However, the incidental take permit will only cover species listed as endangered or threatened under the ESA. Conserving species before they are in danger of extinction or are likely to become so can also provide early benefits and prevent the need for listing. Additional information about HCPs can be found on the Service's website at: http://www.fws.gov/endangered/what-we-do/hcp-overview.html.

#### CONSERVATION GOALS FOR FOREST-DWELLING BATS IN TENNESSEE

Through implementation of this Strategy, the TFO guides the ESA-related project review process beyond a singular focus on compliance (ESA sections 7 and 9). This provides for a more holistic approach that incorporates conservation measures for recovery of the species. The TFO generally relies on the Indiana Bat Recovery Plan, this Strategy, scientific literature, and data available on Indiana and northern long-eared bats to support the conservation and recovery activities for these species. The Indiana Bat Recovery Plan focuses primary attention on

protection and management of Priority 1 (P1) and Priority 2 (P2) hibernacula. This Strategy expands the focus to additional recovery actions, including, but not limited to:

- 1) Conserve and manage hibernacula and their winter populations (Recovery Action 1.1 in the Recovery Plan);
- 2) Reduce threats by purchasing from willing sellers or leasing at-risk privately owned P1 and P2<sup>10</sup> hibernacula to assure long-term protection (1.1.3);
- 3) Conserve and manage areas surrounding hibernacula (1.1.4);
- 4) Purchase from willing sellers or lease privately owned lands surrounding P1 and P2 hibernacula identified as having inadequate buffers (1.1.4.4)<sup>11</sup>;
- 5) Restoration and creation of hibernacula (1.2);
- 6) Conserve and manage summer habitat to maximize survival and fecundity (2.0);
- 7) Monitor and manage known maternity colonies (2.4); and
- 8) Minimize adverse impacts to the Indiana bat and its habitat during review of Federal, state, county, municipal, and private activities under the ESA, National Environmental Policy Act, Fish and Wildlife Coordination Act, and Section 404 of the Clean Water Act (2.6).

Collectively, these recovery actions address Indiana bat conservation and recovery needs in both winter and summer habitat, providing the foundation that supports this Strategy. Conversely, recovery priorities have not been established for the northern long-eared bat, because the species has only recently been listed under the ESA. Once a recovery plan is developed for the northern long-eared bat, the TFO will modify this Strategy to better incorporate the recovery actions specific to this species. In the interim, the TFO finds, based on the available data, that the recovery actions and priorities for the Indiana bat identified in the Recovery Plan are generally applicable to all forest-dwelling bats that hibernate in caves or cave-like structures and will use those actions and priorities to conserve all forest-dwelling bats in Tennessee.

Based on the background information above and the available information on these species, their status, and conservation 12, the TFO developed a list of general conservation goals for forest-dwelling bats in Tennessee. If achieved, these goals would (a) support the Strategy as discussed above, (b) significantly contribute to forest-dwelling bat conservation and recovery in Tennessee, and (c) act as a guide for determining the appropriateness of any proposed measures to offset habitat impacts. The goals are listed below, and Tier 1 goals have priority and are encouraged over Tier 2 goals:

<sup>&</sup>lt;sup>10</sup> The northern long-eared bat is known to hibernate in the P1 Indiana bat site in Tennessee and in three of the six P2 hibernacula.

<sup>&</sup>lt;sup>11</sup> The Recovery Plan does not identify specific hibernacula as having inadequate buffers, nor does it provide guidance in evaluating the adequacy of existing buffers.

<sup>&</sup>lt;sup>12</sup> The TFO relied heavily on the draft revised Indiana Bat Recovery Plan, Northern Long-eared Bat Interim Conference and Planning Guidance, state heritage information, and the knowledge of experienced forest-dwelling bat biologists to derive this list; but a number of other sources of information, which are on file in the TFO, were used.

#### Tier 1

- Protect and manage known priority hibernacula. 13
- Protect and manage existing forested habitat.
- Protect and manage known swarming habitat; and/or known Summer 1 habitat.
- Protect and manage additional conservation lands for forest-dwelling bats, especially habitat that is contiguous with or within the proclamation/acquisition/preserve boundaries of existing public and private conservation land which contain known bat habitat.
- Restore and/or enhance winter habitat conditions in degraded caves and mines that exhibit the potential for successful restoration such as, but not limited to, those caves identified as having High Potential (HP) in the Recovery Plan.

#### Tier 2

- Protect and manage known lower priority hibernacula. 14
- Protect and manage additional conservation lands that contain potential habitat for forest-dwelling bats.
- Fund priority research and monitoring that support the strategies above and/or Tennessee's forest-dwelling bat populations.

#### **Forest-Dwelling Bat Conservation Focus Areas**

The TFO's analyses also resulted in highlighting of Conservation Focus Areas (CFAs) for forest-dwelling bats in Tennessee (Table 1). CFAs were identified specifically to support the general conservation priorities identified in the previous section and represent areas that:

- 1) Contain one or more public or protected private lands that are known to support forest-dwelling bat populations;
- 2) Currently support populations of forest-dwelling bats that are expected to support longterm recovery and conservation efforts of these species;
- 3) Contain adequate suitable habitat to support recovery and conservation efforts;
- 4) Provide opportunities for future protection, restoration, enhancement, and/or creation of additional summer and/or winter bat habitat; and/or

<sup>&</sup>lt;sup>13</sup> This includes Priority 1 (P1) and Priority 2 (P2) hibernacula for Indiana bats. Priority hibernacula are yet to be determined for northern long-eared bats.

<sup>&</sup>lt;sup>14</sup> This includes Priority 3 (P3) and Priority 4 (P4) hibernacula for Indiana bats. Priority hibernacula are yet to be determined for northern long-eared bats; however, based on existing data, we would consider all known northern long-eared bat hibernacula to be equivalent to P3 and P4 Indiana bat hibernacula in terms of the value of these hibernacula to the range-wide northern long-eared bat population. As a result, all northern long-eared bat hibernacula are in the Tier 2 category.

5) In the TFO's estimation, contain sites with conditions that generally are expected to contribute to the persistence of forest-dwelling bat populations and habitat into the future.

Collectively, the CFAs highlight areas that are currently recognized as key regions for forest-dwelling bat conservation and recovery in Tennessee. Therefore, most efforts to offset impacts to forest-dwelling bats and their habitats are expected to be undertaken or attempted at these sites. We expect, however, that efforts may also be undertaken or attempted at locations outside of these sites in circumstances where conservation and/or recovery benefits to forest-dwelling bats can be clearly identified and justified. The merits of efforts to offset habitat impacts will be determined on a case-by-case basis in coordination with the TFO and will depend on a variety of factors including, but not necessarily limited to: (a) location of the site; (b) the type and quality of the conservation opportunities available; and (c) new information that justifies the conservation effort. When possible and appropriate, efforts to offset habitat impacts will be directed to priority sites that are proximate to impact sites or that best offsets the specific impact(s). New priority sites may be added if data becomes available (e.g., new location records) that would support their inclusion.

#### Impacts Avoidance, Minimization, and Offset of Habitat Loss

This Strategy document discusses the full suite of options for addressing impacts: avoidance, minimization, and offsetting of habitat loss. The TFO has integrated guiding principles of the Strategy and its conservation components into a landscape approach that involves:

- 1) Identification of key landscape-scale attributes (see Conservation Focus Areas, p. 14);
- 2) Development of landscape-scale goals and strategies (see Conservation Goals, p. 12);
- 3) Development of an efficient and effective program for the offset of impacts that cannot be avoided or minimized (see Measures for Offset of Habitat Loss, p. 18); and
- 4) Monitoring and evaluation of progress and making adjustments, as necessary to ensure that conservation measures are effective despite changing conditions (see Strategy Modification, p. 23).

#### **Avoidance and Minimization of Adverse Effects**

Based on the importance of hibernacula to the conservation of the two bat species currently covered by the Strategy, the TFO determined that implementation of conservation measures is not generally adequate for addressing adverse effects to

## <u>Table 1: Conservation Focus Areas (CFAs) for Indiana Bat and Northern Long-eared Bat</u> with Conservation Ownership Status.

#### **CFA Name and Description**

Western Highland Rim, North section — Bellamy, Coleman, and Tobaccoport Saltpeter Caves in Montgomery and Stewart Counties; maternity colonies on private lands

Primary Conservation Ownership – Tennessee Wildlife Resources Agency, Tennessee Department of Environment and Conservation, and private lands

West Tennessee Uplands - Blowing, Jaybird, and Alexander Caves in Hickman and Perry Counties; maternity colonies on public land in Benton County and private lands in McNairy County

Primary Conservation Ownership – Tennessee Valley Authority, The Nature Conservancy, and other private lands

Eastern Highland Rim, South section — Hubbards, Signature, and Trussell Caves in Warren, Franklin, and Grundy Counties; possible maternity colony on public land

Primary Conservation Ownership – Tennessee Wildlife Resources Agency, Department of Defense, The Nature Conservancy, and other private lands

Heart of the Eastern Highland Rim - caves in the vicinity of the Caney Fork River and adjacent DeKalb and Cumberland Counties, including Rose, Virgin Falls, Camps Gulf, Great Expectations, Lost Creek, Foxhole, Cripps Mill, Grassy Cove Saltpeter, and Run-to-the-Mill Caves. Includes maternity colonies on private lands in Wilson County

Primary Conservation Ownership – Tennessee Wildlife Resources Agency, Tennessee Department of Environment and Conservation, and private lands including a tract owned by Southeastern Cave Conservancy, Inc.

East Fork Obey River and Upper Wolf River - caves in the area of Fentress and Pickett Counties, including Wolf River, Cornstarch, East Fork Saltpeter, Xanadu, Yggdrasil, Dragon's Breath, Zarathustras, and the Mountain Eye system Caves; possible maternity colony on private land

Primary Conservation Ownership – Tennessee Division of Forestry and private lands including Southeastern Cave Conservancy

*Northern Ridge and Valley* – primarily caves in the Anderson/Campbell/Union Counties area, including New Mammoth and Norris Dam Caves

Primary Conservation Ownership – Tennessee Valley Authority and private

*Great Smoky Mountains* - the assemblage of caves in the Blount and Monroe Counties area, including White Oak Blowhole, Kelley Ridge, and Bull Caves, and maternity colonies on public and private lands

Primary Conservation Ownership – National Park Service, U.S. Forest Service, and private

hibernacula. Complete avoidance of impacts to caves and other potential hibernacula is preferred for the following reasons:

- 1) P1 and P2 hibernacula are critical to Indiana bat recovery and conservation;
- 2) Adverse effects to Indiana bat P1 and P2 hibernacula have the potential to cause significant, (and likely irreversible) negative effects on Indiana bat populations rangewide;
- 3) Sufficient technology and funding does not currently exist to recreate the habitat conditions that exist in most hibernacula, especially Indiana bat P1 and P2 hibernacula;
- 4) Current Indiana bat P3 and P4 hibernacula may have historically been P1 or P2 hibernacula. So allowing impacts to restorable P3 and P4 hibernacula could limit Indiana bat recovery; and
- 5) The importance of hibernacula to the recovery and conservation of northern long-eared bats has not yet been determined.

Conservation measures used to offset habitat loss are generally appropriate for most other adverse effects that occur in association with land management, agriculture, and development projects in Tennessee. Exceptions that require extra project-specific scrutiny include:

- 1) Individual projects resulting in the loss of more than 100 acres of forest-dwelling bat habitat. 15
- 2) Projects occurring within 1 mile of P1 or P2 Indiana bat hibernacula. 16
- 3) Projects occurring within ½ mile of P3 or P4 Indiana bat hibernacula<sup>16</sup> or any northern long-eared bat hibernacula.
- 4) Projects resulting in impacts to known Summer 1 or potential habitat.<sup>17</sup> All suitable habitats are considered known Summer 1 or potential habitat unless site-specific information demonstrates otherwise.

<sup>&</sup>lt;sup>15</sup> 100 acres represents approximately two percent of the area within the 1.5 mile radius circle used to define the known habitat area around a northern long-eared bat summer roost. Limiting impacts to this scale minimizes the negative impact of a given project to the species. Historically, the Indiana bat "Mitigation Guidance" restricted projects to 250 acres, which represented approximately two percent of the area within the 2.5 mile habitat radius around known Indiana bat roosts, but the TFO has chosen to use a more restrictive acreage associated with northern long-eared bat habitat to further minimize impacts to forest-dwelling bats.

<sup>&</sup>lt;sup>16</sup> Separate analyses for projects within one-half or one mile of hibernacula will: (a) ensure that impacts to occupied swarming habitat are not underestimated (i.e., most bat activity occurs close to a hibernaculum entrance, so adverse effects are most likely to occur there); and (b) will help the Service better determine if direct impacts to known hibernacula are likely.

<sup>&</sup>lt;sup>17</sup> June 1 through July 31 is the timeframe during which non-volant pups are expected to occupy roost trees.

#### Measures for Offset of Habitat Loss

The following conservation measures for offsetting habitat loss are applicable to the conservation partnership process and any of the other ESA compliance options for forest-dwelling bats. Their use in the ESA compliance process for actions that may adversely affect forest-dwelling bats requires close coordination with the TFO.

- 1) Protect known and previously unprotected Indiana and/or northern long-eared bat habitat with a demonstrated significance to either or both species.
- 2) Purchase or otherwise acquire fee title interest in one or more land parcels that meet the intents and priorities of this Strategy.
- 3) Secure perpetual conservation easements and associated land management agreements on one or more land parcels that meet the intents and priorities of this Strategy.

Note: Property acquired or protected in these ways must adjoin or be within the preserve design or acquisition boundary of an existing conservation ownership. Easement or fee simple lands shall include all surface and mineral rights to the property and clear and unencumbered ownership of these rights. The applicant or project proponent pays for all fees and/or other costs associated with title work, recording, transferring, surveying, and/or acquiring of the easement or property. Conservation measures that involve land acquisition or conservation easement include donation of the property or easement to a conservation organization approved by the Service. A financial endowment accompanies the donation at a level sufficient for perpetual management of the preserved lands, and includes any other funds identified by the receiving conservation organization that may be necessary for that entity to accept title or easement (e.g., contaminants surveys, fencing, trash removal, etc.) to the property.

- 4) Contribute funding to Tennessee's Imperiled Bat Conservation Fund (IBCF) sufficient to achieve identified conservation needs.
- 5) Other activities that will provide a tangible conservation benefit to forest-dwelling bats may be proposed to the TFO for a case-by-case evaluation.

#### **Acceptability of Measures for Offset of Habitat Loss**

Terms used in the following table are defined in the Explanation of Terms section (see page 2). Table 2 provides guidance on the applicability of measures for the offset of habitat loss to specific types of actions or impacts. Offsetting impacts to summer habitat with the protection of hibernation habitat may be appropriate but requires a project-specific determination in coordination with the TFO.

#### **Determination of Contribution to Tennessee's IBCF**

Table 3 below assists project proponents in determining the amount of contribution to the IBCF needed to offset the specific impacts of a given project. The project's impact(s) should be

<u>Table 2. Table of Project Actions/Impact Types & Types of Appropriate Measures to Offset Impact.</u>

ACTION / IMPACT TYPE	MEASURE APPLIED TO OFFSET HABITAT LOSS				
	Protect Hibernacula	Protect Summer and/or Swarming Habitat	IBCF Contribution		
Summer Habitat Loss	Contact the Service for review of the				
Known Summer 1	appropriateness of these measures.	These are appropriate			
Known Summer 2	minimization and	minimization and conservation measures for the impacts listed and			
Potential habitat					
Swarming Habitat Loss		any overlapping	g naditats.		
Known Swarming 1					
Known Swarming 2					

Summer 1 = Indiana bat maternity and/or northern long-eared bat summer habitat

Summer 2 = Indiana bat non-maternity summer habitat

Swarming 1 = Indiana bat priority 1 & 2 hibernacula swarming areas

Swarming 2 = Indiana bat priority 3 & 4 and/or northern long-eared bat hibernacula swarming areas

divided into the action or impact types (by habitat type) and then quantified to yield the acreage of impact for each action. Information regarding known habitat types has been provided in Appendices B, C, and D. Appendices B and C depict the individual known occupied habitats for Indiana bats and northern long-eared bats, respectively. Appendix D combines the maps for both species maps showing all areas in Tennessee where habitat is known to be occupied by forest-dwelling bats.

Project proponents that need to offset impacts to both species should apply the appropriate forest-dwelling bat habitat types depicted in Appendix D to determine the appropriate IBCF contribution multipliers. In Appendix D, these habitat types are combined to depict all bat habitat known to be occupied by Indiana and northern long-eared bats. For example, impacts to suitable habitat in known Indiana bat Swarming 1 habitat (i.e., the category for P1/P2 Indiana bat swarming habitat) that is also known northern long-eared bat Summer 1 habitat is considered

Table 3. Table for Calculation of Impact Acres & Determination of Multiplier. 18

ACTION / IMPACT TYPE	IMPACT ACRES	MULTIPLIER
Habitat Loss		
Select Action/Impact Type based on location and current map of bat habitat in TN (See Appendices B, C, and D)		See Appendix A to select appropriate multiplier based on location and timing of impact.
<b>Conservation Measu</b>	res	
Purchase, protect, or conserve hibernacula	Value determ	ined on a case by case basis
Purchase, protect, or conserve summer or swarming habitat		
Contribute to IBCF	\$3,750/acre m current cost p	nitigation <sup>19</sup> (please contact the TFO to confirm oer acre)

Swarming 1 + Summer 1 habitat in the forest-dwelling bat habitat map. Projects with impacts to suitable habitat with the same known use for multiple species apply the highest known use multiplier. For example, impacts to suitable habitat in known Indiana bat Swarming 1 habitat and known northern long-eared bat Swarming 2 habitat will use the known Swarming 1 habitat multiplier since it is the higher-value multiplier and would better address the impacts to swarming habitat for both species of forest-dwelling bats. This is also reflected in the forest-dwelling bat habitat map. Additional examples are provided in Appendix E .

In some cases, a project proponent may need to offset only impacts to the Indiana bat, where the proposed activities are "excepted" (i.e., exempted) from take prohibitions under a 4(d) rule for

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<sup>&</sup>lt;sup>18</sup> The Service determined that impacts to potential habitat during the occupied season require direct replacement of impacted acres due to the risk of take through injury or death. From that point, IBCF contribution multipliers were assigned based on the importance of the habitat type to the recovery of forest-dwelling bats and likelihood for direct versus indirect impacts. Direct impacts (occupied) are associated with higher contribution rates relative to indirect impacts for each habitat type.

<sup>&</sup>lt;sup>19</sup> This dollar amount is subject to change based on Tennessee's average value of farm real estate as published annually by the U.S. Department of Agriculture in the Land Values and Cash Rents document. The current value is based on the Land Values and Cash Rents, 2017 Summary released by the USDA in August 2017.

the northern long-eared bat. Consultation is still required for activities covered under a 4(d) rule. In these situations, close coordination is needed with the TFO to ensure that the consultation requirements for both species are met.

For impacts where suitable habitat is sparse, each suitable roost tree should be counted, and the number of suitable roost trees is multiplied by 0.09 acres/tree to determine the acreage of suitable habitat loss (i.e., the single tree method). For impacts involving the loss or alteration of blocks of forested habitat, the acreage of the impact is determined by identifying the perimeter and area of the impact with Global Positioning System or Geographic Information System technology (i.e., the habitat block method).

Once the acreage of habitat loss has been determined for each action using the single tree and/or habitat block method(s), the impact information should then be inserted into Table 3 and multiplied by the appropriate multiplier to yield the IBCF contribution amount for each action or impact type. The TFO will assist project proponents in determining how the single tree and habitat block (acreage) methods should be applied on their project(s) in order to ensure accurate calculations of impact acreages. Note that the acreage calculation method will be the default method used except in exceptional situations such as those with discrete, widely-separated suitable bat roosting structures as observed in savannah-like habitats.

The value of a particular hibernaculum or maternity or swarming habitat proposed for protection depends on the circumstances applicable to that particular site; therefore, standard multipliers are not provided and must be determined on a case-by-case basis by the TFO. Factors that influence the value of a particular protection site include, but are not limited to: (1) the relative significance of the site to the conservation and recovery of forest-dwelling bats; (2) the quality of the habitat; (3) the level of protection afforded; (4) the degree of risk to the site without the proposed measure to offset habitat loss; and (4) the site's position within the landscape and proximity to CFAs.

#### **Inter-state Methods for Offsetting Habitat Impacts**

Projects involving impacts to forest-dwelling bats in more than one state will need to be coordinated with the Service Field Office for each state to determine an appropriate method for offsetting habitat impacts. If a project proponent choses to make a voluntary contribution to an IBCF, the above-referenced cost per acre is only applicable to Tennessee. The average value of farm real estate in that state (see footnote 21) or another appropriate land price established by the state's FO will need to be determined and used for impacts in the adjacent state. The IBCF contribution multipliers were established for use in various scenarios in Tennessee as set forth in Appendix A and are employed for calculation of contributions. Impacts in adjacent states may follow this table or have different ratios as determined appropriate by that state's FO. Alternatively, the project proponent could choose an option to contribute to an IBCF for impacts in one state while implementing the land conservation option in another state.

#### TANGIBLE CONSERVATION BENEFITS

The measures set forth in this Strategy for offsetting of impacts are intended to provide for one-to-one replacement of habitat loss and, in some cases, may provide for additional habitat benefits. The net conservation benefits realized programmatically through this process are expected to aid in the recovery of the covered species. The process was established so that conservation benefits can be attained in several ways, including the following:

- 1) Participation in the process is often based on assumed, rather than known, presence, and the discontinuous distribution of bats within Tennessee means that not all suitable habitats will contain the species. As a result, conservation measures may provide benefits to the species in some cases where no actual impacts have occurred or will occur.
- 2) The multipliers used to calculate IBCF contributions were established so that adverse effects to known habitat are offset at a minimum ratio of 1:1 and possibly greater, reaching a level of 4:1 or more. This helps ensure that known habitats used by the species are conserved at or above a rate at which it is lost or otherwise affected.
- 3) When adverse effects occur, they often involve marginal or potential habitats because the process is structured to eliminate or discourage impacts to the most important habitats or to large amounts of habitat. Conversely, the measures provided for offset of these impacts are intended for the protection and/or conservation of high quality bat habitat, especially occupied habitat and existing forests that contain the requisite habitat needs of species and contribute to landscape conservation and forest connectivity.
- 4) Research, monitoring, and other activities that would support the conservation and recovery of the species are only funded after all habitat conservation requirements are considered.

The process used by the TFO in association with this Strategy's precursor, the January 2012 "Interim Indiana Bat Mitigation Guidance for the State of Tennessee" (2012 Guidance), has yielded conservation benefits to the Indiana bat. These benefits result primarily from implementation of Tennessee's Indiana Bat Conservation Fund, which has been replaced by Tennessee's Imperiled Bat Conservation Fund. This funding source has supported bat research, including the purchase of a radio telemetry receiver and transmitters and the funding of Tennessee's Indiana bat spring tracking project. Because our knowledge of habitats used by Indiana bats (especially during summer) has been rather limited, this research is providing valuable information.

Since the approach to be taken by the TFO under this Strategy will be the same as that described in the 2012 Guidance, we expect that the conservation measures initiated through the Strategy will result in similar benefits to Indiana and northern long-eared bats, promoting their conservation and recovery. Building of our knowledge base for these species will continue, and we expect to realize greater opportunities for conservation of physical habitat features. For example, we are currently initiating a project in the area of Fentress County to conserve

swarming habitat in the vicinity of several Indiana bat hibernacula, and summer roosting habitat will also benefit.

#### **SUMMARY**

This Strategy has been developed by the TFO to provide direction to project proponents whose actions have the potential to adversely affect imperiled and/or federally-listed forest-dwelling bats and to enhance the conservation and recovery of imperiled forest-dwelling bat populations in Tennessee. This will be accomplished by the implementation of the processes and conservation measures set forth in this document.

These measures were developed to support the recovery actions identified in the draft revised recovery plan for the Indiana bat and address both summer and winter habitat. The TFO has identified those impacts to forest-dwelling bats where avoidance is most appropriate as well as impacts that will need individual evaluations to determine whether other conservation measures are appropriate (e.g., in response to impacts to hibernacula). The measures discussed in this conservation strategy vary by the type of habitat impacted, its relative importance to the conservation and recovery of forest-dwelling bats, and the likelihood of take. Conservation Focus Areas (CFAs) have been identified for application of conservation measures most likely to benefit forest-dwelling bats at locations that can effectively provide for offsetting of habitat impacts.

The protection of hibernacula, swarming and summer/maternity areas is critical to ensuring the conservation and recovery of forest-dwelling bats. This conservation strategy establishes a process by which impacts that may directly or indirectly result in adverse effects to forest-dwelling bats are offset to help ensure the long-term survival of the species. The implementation of this Strategy and its conservation measures are expected to help achieve the conservation and recovery of forest-dwelling bats.

#### STRATEGY MODIFICATION

This Strategy is subject to modification as new information relative to forest-dwelling bats, their conservation statuses, and their conservation and recovery becomes available. Modifications may be needed if additional bat species such as the little brown bat (*Myotis lucifugus*) and tricolor bat (*Perimyotis subflavus*) are proposed and become listed under the ESA. This strategy is closely linked to the Service's 2015 BO.

In order to ensure that intended outcomes of the terms and conditions of the associated biological opinion are achieved, the TFO will monitor and evaluate the effectiveness of measures for the offset of habitat impacts through conservation partnerships implementing this Strategy. Should the results of these monitoring and evaluation efforts reveal that the conservation objectives are not being achieved or that the outcome fails to produce the intended benefits to forest-dwelling bats, then the TFO will modify the Strategy to address the identified shortcomings and/or failures. This Strategy replaces the December 2015 document "Conservation Strategy for Forest-dwelling Bats in Tennessee".

#### REFERENCES CITED

- Barbour, R. W. and W. H. Davis. 1969. Bats of America. University Press, Lexington, Kentucky.
- Caceres, M.C., and R.M.R. Barclay. 2000. *Myotis septentrionalis*. Mammalian Species 634. American Society of Mammalogists. 4 pp.
- Griffin, D. R. 1940. Notes on the life-histories of New England cave bats. Journal of Mammology 21: 181-187.
- KY Division of Forestry. 2010. Kentucky Statewide Assessment of Forest Resources, Part 1: Issue 3: Forest Loss and Fragmentation. Available at: http://forestry.ky.gov/landownerservices/pages/forestlandassessment.aspx
- Lereculeur, A.E. 2013. Summer Roosting Ecology of the Northern Long-eared Bat (*Myotis septentrionalis*) at Catoosa Wildlife Management Area. M.S. Thesis. Tennessee Technological University. 74 pp.
- Lott, Keith. 2014. Personal communication. Email dated 19 May 2014.
- Toomey, R.S., III, M.L. Colburn, and R.A. Olson. 2002. Paleontological evaluation of use of caves: a tool for restoration of roosts. Pp. 79-85 *in* A. Kurta and J. Kennedy (eds.), The Indiana bat: biology and management of an endangered species. Bat Conservation International, Austin, TX.
- Tuttle, M.D. 1997. A mammoth discovery. Bats 15:3-5.
- U.S. Fish and Wildlife Service. 2007. Indiana Bat (*Myotis sodalis*) Draft Recovery Plan: First Revision.
- U.S. Fish and Wildlife Service, Fort Snelling, MN. 258 pp.
- U.S. Fish and Wildlife Service. 2013. 12-Month Finding on a Petition to List the Eastern Small-Footed Bat and the Northern Long-Eared Bat as Endangered or Threatened Species, Listing the Northern Long-Eared Bat as an Endangered Species; Proposed Rule. October 2, 2013, Federal Register 78(191):61046-61080.
- U.S. Fish and Wildlife Service. 2014. Northern Long-eared Bat Interim Conference and Planning Guidance, 67 pp.
- U.S. Fish and Wildlife Service. 2015. Biological Opinion, Tennessee Field Office's Participation in Conservation Memoranda of Understanding for the Indiana Bat and/or Northern Long-eared Bat, Atlanta, GA, 81 pp.
- Whitaker, J. O., Jr. and L.J. Rissler. 1992. Seasonal activity if bats at Copperhead Cave. Proceedings of the Indiana Academy of Science 101:127-135.

APPENDIX A: IBCF Contribution Multipliers by Impacted Habitat Type and Season of Impacts.

	Nov. 15-	Apr. 1-Aug.	June 1-July	Aug. 16-Oct.	Oct. 15-Nov.
	<b>Mar. 31</b>	15*	31**	14	14
	(All habitats	(Swarming	(Non-volant	(Swarming &	(Swarming
	unoccupied)	unoccupied;	period:	potential	occupied;
		potential &	Swarming	occupied;	potential &
		summer	unoccupied;	summer	summer
		occupied)	potential &	unoccupied)	unoccupied)
			summer		
			occupied)		
Summer 1 +	2.5	3.0 (4.0)	4.0	3.5	3.5
<b>Swarming 1</b>					
Summer 1 +	2.0	2.5 (3.5)	3.5	3.0	3.0
<b>Swarming 2</b>					
Summer 2 +	2.0	2.5 (3.5)	3.5	3.0	3.0
<b>Swarming 1</b>					
Summer 2 +	1.5	2.0 (3.0)	3.0	2.5	2.5
<b>Swarming 2</b>					
Swarming 1	1.5	2.0 (3.0)	3.0	2.5	2.5
<b>Swarming 2</b>	1.0	1.5 (2.5)	2.5	2.0	2.0
Summer 1	1.5	2.0	3.0	1.5	1.5
Summer 2	1.0	1.5	2.5	1.0	1.0
Potential	0.5	1.0	2.0	1.0	0.5

Summer 1 = Indiana bat maternity and/or northern long-eared bat summer habitat

Summer 2 = Indiana bat non-maternity summer habitat

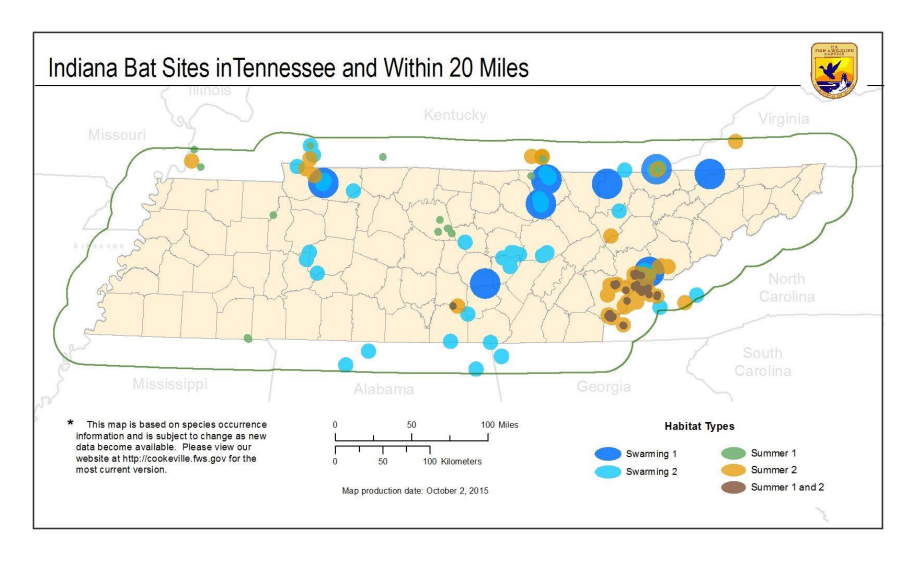
Swarming 1 = Indiana bat priority 1 & 2 hibernacula swarming areas

Swarming 2 = Indiana bat priority 3 & 4 and/or northern long-eared bat hibernacula swarming areas

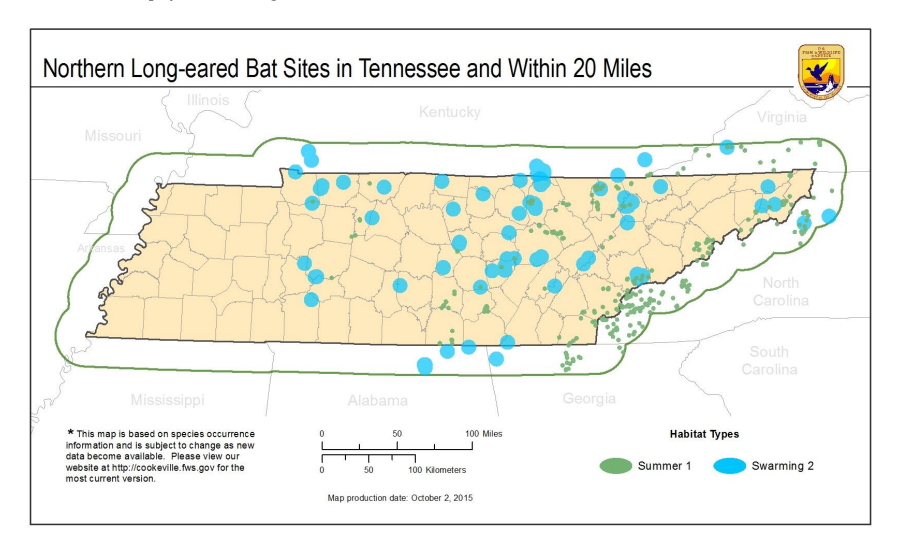
\*Spring emergence activities occur near the hibernacula entrances during early spring, females emerging in mid-March to mid-April and males emerging mid-April to early May. Swarming 1 habitat within one mile of Indiana bat P1 and P2 hibernacula entrances and Swarming 2 habitat within ½ mile of Indiana bat P3 and P4 hibernacula entrances or any northern long-eared bat hibernacula entrances will be considered occupied between April 1 and May 14. Projects within these areas require project-specific evaluation by the Service and may involve additional effort to offset impacts. See page 17 for more information.

\*\*Projects impacting Summer 1 or potential habitat between June 1 and July 31 may affect non-volant juvenile bats and will require project-specific evaluation by the Service with increases in IBCF contribution amounts. See page 17 for more information.

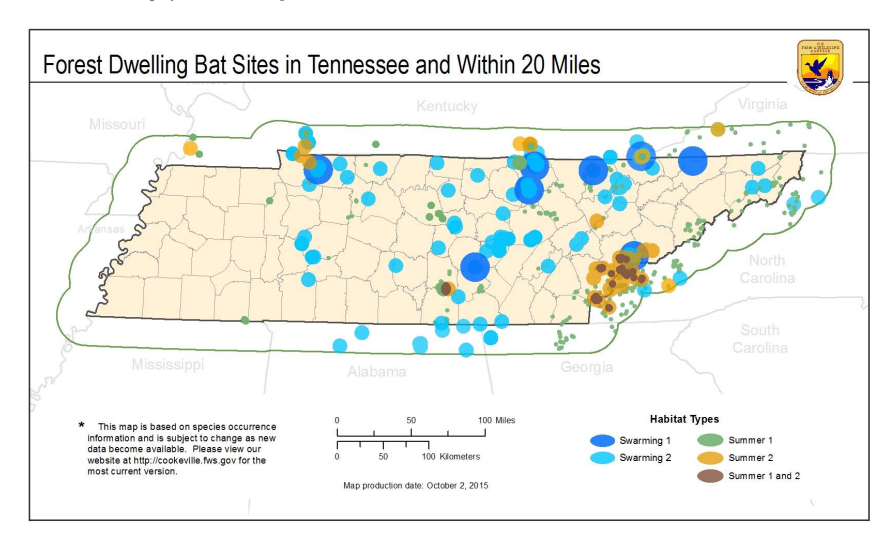
APPENDIX B: Map of Indiana Bat Sites



APPENDIX C: Map of Northern Long-eared Bat Sites



APPENDIX D: Map of Forest-Dwelling Bat Sites



#### APPENDIX E: Example Impacts with IBCF Contribution Worksheet

These examples are intended to provide insight and clarity on the evaluation of habitat types, timing and the calculation of Imperiled Bat Conservation Fund (IBCF) contributions (found in Appendix A) for projects where the proposed method for offsetting impacts involves entering into a Conservation Partnership and making a voluntary contribution to the IBCF. This Partnership provides for the authorization of take relative to impacts to suitable habitat. These examples are not intended to cover every possible scenario, and project proponents are encouraged to contact the TFO at any time to discuss the specifics of their project.

#### Example A

Project Proponent A has a project that will result in the loss of 1 acre of suitable habitat. This acre occurs within Indiana bat Summer 1 habitat and northern long-eared Summer 1 habitat. The impact to forest-dwelling bat habitat would be 1 acre of impact to Summer 1 habitat. Habitat removal would occur between November 15 and March 31.

	Impact (acres)	Mitigation Ratio	Current Rate / Acre	IBCF Contribution Amount
Forest-				
<b>Dwelling Bat</b>				
Habitat Type				
Summer 1	1.0	1.5	\$3,750	\$5,625
TOTAL				\$5,625

#### Example B

Project Proponent B has a project that will result in the loss of 5 acres of suitable habitat. This project occurs within Indiana bat Swarming 1 habitat and northern long-eared bat Swarming 2 habitat. Because Swarming 1 is the higher-value multiplier, the impact to forest-dwelling bat habitat would be 5 acres of impact to Swarming habitat. Habitat removal would occur between April 1 and May 31.

	Impact (acres)	Mitigation Ratio	Current Rate / Acre	IBCF Contribution Amount
Forest-Dwelling Bat Habitat Type				
Swarming 1	5	2.0	\$3,750	\$37,500
TOTAL				\$37,500

#### Example C

Project proponent C has a project that will result in the loss of 20 acres of suitable habitat. All 20 acres occur within northern long-eared bat Summer 1 habitat. Ten of these acres are also within Indiana bat Swarming 1 habitat. To calculate the IBCF mitigation amount, the impacts to forest-dwelling bats would include 10 acres of Summer 1 habitat loss and 10 acres of overlapping Summer 1 + Swarming 1 habitat. Habitat removal would occur between August 1 and November 14.

	Impact (acres)	Mitigation Ratio	Current Rate / Acre	IBCF Contribution Amount
Forest-Dwelling Bat Habitat Type				
Summer 1	10	1.5	\$3,750	\$56,250
Summer 1 + Swarming 1	10	3.5	\$3,750	\$131,250
TOTAL				\$187,500

#### Example D

Project Proponent D has a project that will result in the loss of 10 acres of suitable habitat. This project occurs within Indiana bat Swarming 1 habitat and northern long-eared bat Swarming 2 habitat. So the impact to forest-dwelling bat habitat would be 10 acres of impact to Swarming 1 habitat. Five acres of habitat removal would occur between April 1 and May 31, and five acres would occur between August 1 and November 14.

	Impact (acres)	Mitigation Ratio	Current Rate/ Acre	IBCF Contribution Amount
<b>Forest-Dwelling</b>				
Bat Habitat				
Type				
Swarming 1	5	2.0	\$3,750	\$37,500
Swarming 1	5	2.5	\$3,750	\$46,875
TOTAL				\$84,375